## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

Claims 1-15 (cancelled):

Claim 16 (new): A system for producing gearboxes, comprising a plurality of different subassemblies (M,  $A_1$ ,  $A_2$ ,  $A_3$ ,  $H_{an}$ ,  $H_{ab}$ ,  $A_E$ ,  $A_W$ ,  $A_F$ ), wherein a gearbox having SP kinematics or TP kinematics comprises a plurality of different mounting means for assembling at least one subassembly ( $H_{an}$ ) with at least two of the other subassemblies ( $H_{ab}$ ) and ( $A_2$ ).

Claim 17 (new): The system as claimed in claim 16, wherein a single-stage gearbox is assembled from the subassemblies, engine (M) mounted part  $(A_{\rm I})$ , hollow shaft wheel of an output stage  $(H_{ab})$  and output unit  $(A_{\rm E})$  as an output shaft  $(A_{\rm W})$  or as an output flange  $(A_{\rm F})$  or as a customer-specific drive unit.

Claim 18 (new): The system as claimed in claim 17, wherein a two-stage gearbox is assembled from the subassembly, engine (M), a mounted part  $(A_2)$ , a ring wheel of a drive stage  $(H_{an})$ , the hollow shaft wheel of the output stage  $(H_{ab})$  and a subsequent output unit  $(A_E)$ .

Claim 19 (new): The system as claimed in claim 18, wherein a further mounted part  $(A_3)$  is inserted between the mounted part  $(A_2)$  and the ring wheel of the drive stage  $(H_{an})$ .

Claim 20 (new): The system as claimed in claim 18, wherein the ring wheel of the drive stage  $(H_{an})$  has a ring wheel (20) into which a sun wheel (23), a universal planet-wheel carrier (21) and planets (22) are inserted.

Claim 21 (new): The system as claimed in claim 18, wherein the hollow shaft wheel of the output stage  $(H_{ab})$  is formed from a casing part (10) with universal planet-wheel carrier (9) and inserted planet (7) and sun wheel (8).

Claim 22 (new): The system as claimed in claim 18, wherein the mounted parts  $(A_1)$  and  $(A_2)$  are formed from a casing part (3) with a clamping hub (2) inserted via bearings (5), having a sun wheel (3) with an integrated plug-in sleeve (6).

Claim 23 (new): The system as claimed in claim 18, wherein, in order to produce a gearbox with TP kinematics, the ring wheel (20) of the ring wheel of the drive stage  $(H_{an})$  is connected fixedly to a universal planet-wheel carrier (9) of the hollow shaft wheel of the output stage  $(H_{ab})$ .

Claim 24 (new): The system as claimed in claim 18, wherein, in order to produce an SP gearbox with SP kinematics, the ring wheel (20) of the ring wheel of the drive stage  $(H_{an})$  is connected fixedly to a casing part (3) of the mounted part  $(A_2)$ .

Claim 25 (new): The system as claimed in claim 19, wherein the mounted part  $(A_3)$  is formed from a casing part (27) into which a ring wheel (31) having an integrated planet (32), universal planet-wheel carrier (28) and sun wheel (33) is integrated, the planet-wheel carrier (28) having a plug-in sleeve (29) on one side.

Claim 26 (new): The system as claimed in claim 20, wherein, in order to produce two-stage TP gearboxes, the ring wheel (20) of the ring wheel of the drive stage  $(H_{an})$  is connected fixedly in terms of rotation to the universal planet-wheel carrier (9) of the hollow shaft wheel  $(H_{ab})$ .

Claim 27 (new): The system as claimed in claim 20, wherein, in order to produce a two-stage SP gearbox, the ring wheel (20) of the ring wheel of the drive stage  $(H_{an})$  is connected fixedly to the casing (3) of the mounted part  $(A_2)$ .

Claim 28 (new): The system as claimed in claim 19, wherein, in order to produce a three-stage TP or SP gearbox, a ring wheel (31) of the mounted part  $(A_3)$  is connected fixedly to the casing part (3) of the mounted part  $(A_2)$ , and the ring wheel (20) of the ring wheel of the drive stage  $(H_{an})$  is connected fixedly to the casing part (27) of the mounted part  $(A_3)$ .

Claim 29 (new): The system as claimed in claim 19, wherein, in order to produce a three-stage TP or SP gearbox, the ring wheel (20) of the drive stage  $(H_{an})$  is connected on the right to the output stage  $(H_{ab})$  or on the left to the casing part (27) of the mounted part  $(A_3)$ .

Claim 30 (new): The system as claimed in claim 19, wherein, in order to produce a three-stage TP or SP gearbox, a ring wheel (31) of the mounted part  $(A_3)$  is connected on the right to the casing part (27) of the mounted part  $(A_3)$  or on the left to the casing part (3) of the mounted part  $(A_2)$ .